Pizza Typefaces Specimen typefaces.pizza

Pleasure Standard + Inktrap

Type story

The Pleasure font is almost a running grotesque font. However, its geometric shapes did not resist the urge to be led, for certain letters, to an extrapolation of the terminals by converting them into loops. A characteristic that gives Pleasure an original taste and a certain irony in the rolling of the eyes. Started in March 2020 by Mothi Limbu from FlirtStudio, Pleasure has already this extra fresh and funny approach but has also already the smart to combinate soft but well balanced letterforms.

During one year, from sketchs, PizzaTypefaces has bring some correction and developed the whole character sets supporting all Latin languages.
Alternates forms has been added you can find them ranged by family in the apropriate stylistics sets.

Pleasure typeface offers a total of 20 styles into 2 distinctives families, Standard and Inktrap. Here are the weights - Light, Regular, Medium, Bold and Black. All weight have a windy companion as italic.

As we put constantly our effort to offer variable font, Pleasure is also available in flexible format where 3 axes can be customized into software. Here are the axes - weight, inktrap and italic.

Pleasure website

typefaces.pizza/pleasure

Type Credits

Original Design: FlirtStudio (Mothi Limbu)
Additionnal Design: PizzaTypefaces
(Adrien Midzic and Luc Borho)
Spacing, Kerning, Production: PizzaTypefaces
(Adrien Midzic and Luc Borho)

Supported 104 Latin Languages

Afrikaans, Albanian, Basque, Bemba, Bosnian, Breton, Catalan, Croatian, Czech, Danish, Dutch, English, Esperanto, Estonian, Faroese, Filipino, Finnish, French, Frisian, Friulian, Gaelic, Galician, German, Greenlandic, Hungarian, Icelandic, Indonesian, Irish, Italian, Kinyarwanda, Latin, Latvian, Lithuanian, Luxembourgish, Malay, Maltese, Montenegrin, Māori, Norwegian, Occitan, Polish, Portuguese, Romanian, Romansh, Inari Sami, Lule Sami, Northern Sami, Southern Sami, Serbian (Latin), Slovak, Slovenian, Spanish, Swahili, Swedish, Turkish, Welsh...

Files formats

Variable fonts: TTF, WOFF2
Print: OTF

Web formats: WOFF, WOFF2

Custom instance

Special cuts from variable-font format can be deliver*

Licenses available

Print, Web, App, Social Media, ePub*, Video* Broadcasting*, Game*, External CPU* *Get in touch → bonjour@typefaces.pizza

Uppercase	ABCDEFGHIJKLM NOPQRSTUVWYZ	Accented Uppercase	À Á Â Ã Ä Å Ā Ā Ā Ā Æ Æ Ć Ç Ĉ Ċ Č Ď Ð Ð Þ È É Ê Ë Ē Ë E Ę Ē Ě Ę Ë E Ə Ġ Ĝ Ğ Ġ Ģ Ĥ Ħ Ḥ Ĭ Ì Í Î Ï Ï Ï Į Į Ĭ Į IJ Ĵ Ķ Ĺ Ļ Ľ Ŀ Ł LJ Lj Ñ Ń Ņ Ň Ŋ Ŋ Ŋ Ò Ó Ô Ö Ō Ŏ Ő Ø Ø Q Q Ö Q Œ Þ Ŕ Ŗ Ř Ŗ Ř Ŗ Ś Ŝ Š Ş Ş Ŧ	
Lowercase	abcdefghijklm nopqrstuvwyz			Ň
Figures	01234567890H		ŤŢŢŢÙÚÛÜŨŪŬŮŰŲŲ! W W W W Ý Ŷ Ÿ Ŷ Ž Ż Ż Ż	
Figures Linir	og 012345967890H	Accented	à á â ã ä å ā ā ā ā à â æ æ ć ç ĉ	
Figures Old	01234567890H	Lowercase	d' đ đ ḍ è é ê ë ē ĕ e ē ĕ e ề e ə g g g g h h h ĭ ì í î ï i ĩ ī į į ì ¸ i j ĵ	
Tabular	01234567890H		ķĺļľŀłljljñńņňṅŋnjnjò	óô
Ligatures	ਈ ਸ		õ ö ō ŏ ő ø ø o o ò o œ þ ŕ ŗ ř ị ś ŝ š ș ș ŧ ť ţ ţ ù ú û ü ũ ū ù	ŭů
Punctuation	.,:;!¡?¿··*/#\(){}[][]^~,,,""''«»‹>"'	Accented	ű ပု ပု ပဲ ပု လဲ လ် လ် လွ ပွ် ပွဲ ပွဲ ပွဲ ပွဲ ပွဲ ပွဲ ပွ	
Case sensitiv	/e iċ/#/\(×){+}[]«»‹›H	Alternate	È É Ê Ë Ē È Ę Ē Ē È Ę	
Alternate	მEŶRSɑas2?¿		ŔŖŘŖŘŖ ŚŜŠŞŞŞ ÀÁÂÃÄÄÄÄÄÄÄÄÄÄÄ	
Symbol	₿¢¤\$€ƒ£₩¥↑↗→↘↓८←↖↔Φ◐◊▮□@ &¶^8©®®™° ¦†‡№		ı á â ã ä ā ā ą à â ı á â ã ä å ā ă ą à â . ŝ š ș ș ș	
Math Symbol	+-×÷=≠><≥≤±≈~¬ Ø∞∫Δ∏∑√∂µ%‰	Stylistic sets	01 Uppercase 'A' 05 Lowercase 'a 02 Uppercase 'E' 06 Unlooped For 03 Uppercase 'F' 04 Uppercase 'R'	

Light	Batterie Gsm	Light Inktrap	Batterie Gsm
Light Italic	Portable Puce	Light Inktrap Italic	Portable Puce
Regular	Réseaux Sexto	Regular Inktrap	Réseaux Sexto
Regular Italic	Forfait Illimited	Inktrap Italic	Forfait Illimited
Medium	Numéro privé	Medium Inktrap	Numéro Privé
Medium Italic	Sonnerie Dring	Medium Inktrap Italic	Sonnerie Dring
Bold	Clapet Serpent	Bold Inktrap	Clapet Serpent
Bold Italic	Dévérouillage	Bold Inktrap Italic	Dévérouillage
Black	Nokia Connect	Black Inktrap	Nokia Connect
Black Italic	Messagerie	Black Inktrap Italic	Messagerie



Weight 300 _____ Weight 900

Inktrap 0 _____ Inktrap 100

Italic 0 _____ Italic 100

Weight 300

Inktrap 0



Weight 425

9

Inktrap 50



Weight 637



Inktrap 70



Weight 900



Inktrap 100



Light Regular Medium Bold Black

Alternate Uppercase 62 PT

PORTABLE → PORTable

Alternate Uppercase E 62 PT

MANQUÉ -> MANQUÉ

Alternate Uppercase F 62 PT

FORFAIT → FORFAIT

Alternate Uppercase R 62 PT

NUMBER → NUMBER

Alternate Uppercase ALL 62 PT

FEATURES -> FEATURES

Alternate Lowercae a 62 PT

Calls Fax -> Calls Fax

Alternate Figure Two 2 62 PT

 $132840 \rightarrow 132840$

Alternate ? Question 62 PT

What's up? → What's up?

Alternate \$ Dollar 62 PT

\$1.3409 → **\$1.3409**

Ligatures Alternates ET & FT 62 PT

AFTER JET → AFTER JET

Lining Figures 62 PT

$H1237453 \rightarrow H1237453$

Old Style Figures 62 PT

 $H1067458 \rightarrow H1067458$

Tabular Figures & Currency & Punctuation 62 PT

 $H6138.30 \rightarrow H6138.303$

Symbols Acces

$$-> = \rightarrow <- = \leftarrow N^{\circ} = N^{\circ}$$

Standard Regular + Bold 76 PT

GLOBAL SYSTEM FOR COMMUNICATION NEW YORK 1973

Standard Light + Bold 40 PT

To provide mobile banking services, to transfer cash

Standard Regular + Black 40 PT

Selling **93.5M** of **giga units** (5.7%) for **2M** subscribers

Light Standard 100 PT

Firstly pleasure!

Light Standard 80 PT

T'as pas du crédit?

Light Standard 72 PT

26 Cellular networks

Light Standard 54 PT

There are #1 variety of apps

Light Standard 24 PT

A mobile phone, cellular phone, cell phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over

Light Standard 16 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched

Light Standard 18 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network

Light Standard 10 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone. is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore, mobile telephones are called cellular

Light Standard 8 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone. sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore, mobile telephones are called cellular telephones or cell phones in North America. In addition to telephony, digital mobile phones (2G) support a variety of other services, such as text messaging, MMS, email, Internet access, short-range wireless communications (infrared, Bluetooth), business applications, video games and digital photography. Mobile phones offering only those capabilities are known as feature

Regular Standard 100 PT

Firstly pleasure

Regular Standard 80 PT

T'as pas du crédit?

Regular Standard 72 PT

26 Cellular networks

Regular Standard 54 PT

There are #1 variety of apps

Regular Standard 24 PT

A mobile phone, cellular phone, cell phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over

Regular Standard 16 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched

Regular Standard 18 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public

Regular Standard 10 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and. therefore, mobile telephones are

Regular Standard 8 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore, mobile telephones are called cellular telephones or cell phones in North America. In addition to telephony, digital mobile phones (2G) support a variety of other services, such as text messaging, MMS, email, Internet access, short-range wireless communications (infrared, Bluetooth), business applications. video games and digital photography. Mobile phones offering only those capabilities are

Medium Standard 100 PT

Firstly pleasure

Medium Standard 80 PT

T'as pas du crédit?

Medium Standard 72 PT

26 Cellular networks

Medium Standard 54 PT

There are #482 varieties of

Medium Standard 24 PT

A mobile phone, cellular phone, cell phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive

Medium Standard 16 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched

Medium Standard 18 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public

Medium Standard 10 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore,

Medium Standard 8 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore, mobile telephones are called cellular telephones or cell phones in North America. In addition to telephony, digital mobile phones (2G) support a variety of other services, such as text messaging, MMS, email, Internet access, short-range wireless communications (infrared, Bluetooth). business applications, video games and digital photography. Mobile phones offering

Bold Standard 100 PT

Firstly pleasure

Bold Standard 80 PT

Crédits épuisés?

Bold Standard 72 PT

26 Cellular networks

Bold Standard 54 PT

There are #713 varieties of

Bold Standard 24 PT

A mobile phone, cellular phone, cell phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make

Bold Standard 16 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public

Bold Standard 18 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which

Bold Standard 10 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and.

Bold Standard 8 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore, mobile telephones are called cellular telephones or cell phones in North America. In addition to telephony, digital mobile phones (2G) support a variety of other services, such as text messaging, MMS, email, Internet access, short-range wireless communications (infrared. Bluetooth), business applications, video games and digital photography. Mobile

Black Standard 100 PT

Firstly pleasur

Black Standard 80 PT

Crédits épuisés?

Black Standard 72 PT

26 Cellular networks

Black Standard 54 PT

There are #952 varieties of

Black Standard 24 PT

A mobile phone, cellular phone, cell phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make

Black Standard 16 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access

Black Standard 18 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which

Black Standard 10 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network

Black Standard 8 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and. therefore, mobile telephones are called cellular telephones or cell phones in North America. In addition to telephony, digital mobile phones (2G) support a variety of other services, such as text messaging, MMS, email. Internet access, short-range wireless communications (infrared, Bluetooth), business applications, video

Light Regular Medium Bold Black

Alternate Uppercase 62 PT

PORTABLE → PORTable

Alternate Uppercase E 62 PT

MANQUÉ -> MANQUÉ

Alternate Uppercase F 62 PT

FORFAIT -> FORFAIT

Alternate Uppercase R 62 PT

NUMBER -> NUMBER

Alternate Uppercase ALL 62 PT

FEATURES -> FEATURES

Alternate Lowercae a 62 PT

Calls Fax -> Calls Fax

Alternate Figure Two 2 62 PT

 $132840 \rightarrow 132840$

Alternate ? Question 62 PT

What's up? → What's up?

Alternate \$ Dollar 62 PT

\$1.3409 → **\$1.3409**

Ligatures Alternates ET & FT 62 PT

AFTER JET -> AFTER JET

Lining Figures 62 PT

$H1237453 \rightarrow H1237453$

Old Style FIgures 62 PT

 $H1067458 \rightarrow H1067458$

Tabular Figures & Currency & Punctuation 62 PT

 $H6138.30 \rightarrow H6138.303$

Symbols Acces

$$-> = \rightarrow <- = \leftarrow N^{\circ} = N^{\circ}$$

Inktrap Regular + Bold 76 PT

GLOBAL SYSTEM FOR COMMUNICATION NEW YORK 1973

Inktrap Light + Bold 40 PT

To provide mobile banking services, to transfer cash

Inktrap Regular + Black 40 PT

Selling 93.5M of giga units (5.7%) for 2M subscribers

Light Inktrap 100 PT

Firstly pleasure

Light Inktrap 80 PT

T'as pas du crédit?

Light Inktrap 72 PT

26 cellular networks

Light Inktrap 54 PT

There are #1 variety of apps

Light Inktrap 24 PT

A mobile phone, cellular phone, cell phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over

Light Inktrap 16 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched

Light Inktrap 18 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network

Light Inktrap 10 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore, mobile telephones are called cellular

Light Inktrap 8 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone. sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore, mobile telephones are called cellular telephones or cell phones in North America. In addition to telephony, digital mobile phones (2G) support a variety of other services, such as text messaging, MMS, email, Internet access, short-range wireless communications (infrared, Bluetooth), business applications, video games and digital photography. Mobile phones offering only those capabilities are known as feature

Regular Inktrap 100 PT

Firstly pleasure

Regular Inktrap 80 PT

T'as pas du crédit?

Regular Inktrap 72 PT

26 cellular networks

Regular Inktrap 54 PT

There are #1 variety of apps

Regular Inktrap 24 PT

A mobile phone, cellular phone, cell phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over

Regular Inktrap 16 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched

Regular Inktrap 18 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public

Regular Inktrap 10 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and. therefore, mobile telephones are

Regular Inktrap 8 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore, mobile telephones are called cellular telephones or cell phones in North America. In addition to telephony, digital mobile phones (2G) support a variety of other services, such as text messaging, MMS, email, Internet access, short-range wireless communications (infrared, Bluetooth), business applications. video games and digital photography. Mobile phones offering only those capabilities are

Medium Inktrap 100 PT

Firstly pleasure

Medium Inktrap 80 PT

T'as pas du crédit?

Medium Inktrap 72 PT

26 cellular networks

Medium Inktrap 54 PT

There are #482 varieties of

Medium Inktrap 24 PT

A mobile phone, cellular phone, cell phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive

Medium Inktrap 16 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched

Medium Inktrap 18 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public

Medium Inktrap 10 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore,

Medium Inktrap 8 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore, mobile telephones are called cellular telephones or cell phones in North America. In addition to telephony, digital mobile phones (2G) support a variety of other services, such as text messaging, MMS, email, Internet access, short-range wireless communications (infrared, Bluetooth). business applications, video games and digital photography. Mobile phones offering

Bold Inktrap 100 PT

Firstly pleasur

Bold Inktrap 80 PT

Crédits épuisés?

Bold Inktrap 72 PT

26 cellular networks

Bold Inktrap 54 PT

There are #713 varieties of

Bold Inktrap 24 PT

A mobile phone, cellular phone, cell phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make

Bold Inktrap 16 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public

Bold Inktrap 18 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which

Bold Inktrap 10 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and.

Bold Inktrap 8 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore, mobile telephones are called cellular telephones or cell phones in North America. In addition to telephony, digital mobile phones (2G) support a variety of other services, such as text messaging, MMS, email, Internet access, short-range wireless communications (infrared. Bluetooth), business applications, video games and digital photography. Mobile

Black Inktrap 100 PT

Firstly pleasur

Black Inktrap 80 PT

Crédits épuisés?

Black Inktrap 72 PT

26 cellular networks

Black Inktrap 54 PT

Ther are #952 varieties of

Black Inktrap 24 PT

A mobile phone, cellular phone, cell phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make

Black Inktrap 16 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access

Black Inktrap 18 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which

Black Inktrap 10 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network

Black Inktrap 8 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and. therefore, mobile telephones are called cellular telephones or cell phones in North America. In addition to telephony, digital mobile phones (2G) support a variety of other services, such as text messaging, MMS, email, Internet access, short-range wireless communications (infrared, Bluetooth), business applications, video



Alternate Uppercase 62 PT

PORTABLE → PORTable

Alternate Uppercase E 62 PT

MANQUÉ -> MANQUÉ

Alternate Uppercase F 62 PT



Alternate Uppercase R 62 PT

 $NUMBER \rightarrow NUMBER$

Alternate Uppercase ALL 62 PT

FEATURES -> FEATURES

Alternate Lowercae a 62 PT

Calls Fax -> Calls Fax

Alternate Figure Two 2 62 PT

 $132840 \rightarrow 132840$

Alternate ? Question 62 PT

What's up? → What's up?

Alternate \$ Dollar 62 PT

\$1.3409 → *\$1.3409*

Ligatures Alternates ET & FT 62 PT

AFTER JET \rightarrow AFTER JET

Lining Figures 62 PT

$H1237453 \rightarrow H1237453$

Old Style Figures 62 PT

 $H1067458 \rightarrow H1067458$

Tabular Figures & Currency & Punctuation 62 PT

 $H6138.30 \rightarrow H6138.303$

Symbols Acces

$$-> = \rightarrow <- = \leftarrow N^{\circ} = N^{\circ}$$

Standard Regular + Bold 76 PT

GLOBAL SYSTEM FOR COMMUNICATION NEW YORK 1973

Standard Light + Bold 40 PT

To provide mobile banking services, to transfer cash

Standard Regular + Black 40 PT

Selling **93.5M** of **giga units** (5.7%) for **2M** subscribers

Light Standard 100 PT

Firstly pleasure!

Light Standard 80 PT

T'as pas du crédit?

Light Standard 72 PT

26 Cellular networks

Light Standard 54 PT

There are #1 variety of apps

Light Standard 24 PT

A mobile phone, cellular phone, cell phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over

Light Standard 16 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched

Light Standard 18 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network

Light Standard 10 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone. is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore, mobile telephones are called cellular

Light Standard 8 PT

A mobile phone, cellular phone, cell phone. cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore, mobile telephones are called cellular telephones or cell phones in North America. In addition to telephony, digital mobile phones (2G) support a variety of other services, such as text messaging, MMS, email, Internet access, short-range wireless communications (infrared, Bluetooth). business applications, video games and digital photography. Mobile phones offering only those capabilities are known as feature

Regular Standard 100 PT

Firstly pleasure

Regular Standard 80 PT

T'as pas du crédit?

Regular Standard 72 PT

26 Cellular networks

Regular Standard 54 PT

There are #1 variety of apps

Regular Standard 24 PT

A mobile phone, cellular phone, cell phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over

Regular Standard 16 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched

Regular Standard 18 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public

Regular Standard 10 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone. is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and. therefore, mobile telephones are

Regular Standard 8 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore, mobile telephones are called cellular telephones or cell phones in North America. In addition to telephony, digital mobile phones (2G) support a variety of other services, such as text messaging, MMS, email, Internet access, short-range wireless communications (infrared, Bluetooth), business applications. video games and digital photography. Mobile phones offering only those capabilities are

Medium Standard 100 PT

Firstly pleasure

Medium Standard 80 PT

T'as pas du crédit?

Medium Standard 72 PT

26 Cellular networks

Medium Standard 54 PT

There are #482 varieties of

Medium Standard 24 PT

A mobile phone, cellular phone, cell phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive

Medium Standard 16 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched

Medium Standard 18 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public

Medium Standard 10 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone. is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore,

Medium Standard 8 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore, mobile telephones are called cellular telephones or cell phones in North America. In addition to telephony, digital mobile phones (2G) support a variety of other services, such as text messaging, MMS, email, Internet access, short-range wireless communications (infrared, Bluetooth). business applications, video games and digital photography. Mobile phones offering

Bold Standard 100 PT

Firstly pleasure

Bold Standard 80 PT

Crédits épuisés?

Bold Standard 72 PT

26 Cellular networks

Bold Standard 54 PT

There are #713 varieties of

Bold Standard 24 PT

A mobile phone, cellular phone, cell phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make

Bold Standard 16 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access

Bold Standard 18 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which

Bold Standard 10 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and.

Bold Standard 8 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore, mobile telephones are called cellular telephones or cell phones in North America. In addition to telephony, digital mobile phones (2G) support a variety of other services, such as text messaging, MMS, email, Internet access, short-range wireless communications (infrared. Bluetooth), business applications, video games and digital photography. Mobile

Black Standard 100 PT

Firstly pleasur

Black Standard 80 PT

Crédits épuisés?

Black Standard 72 PT

26 Cellular networks

Black Standard 54 PT

There are #952 varieties of

Black Standard 24 PT

A mobile phone, cellular phone, cell phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make

Black Standard 16 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access

Black Standard 18 PT

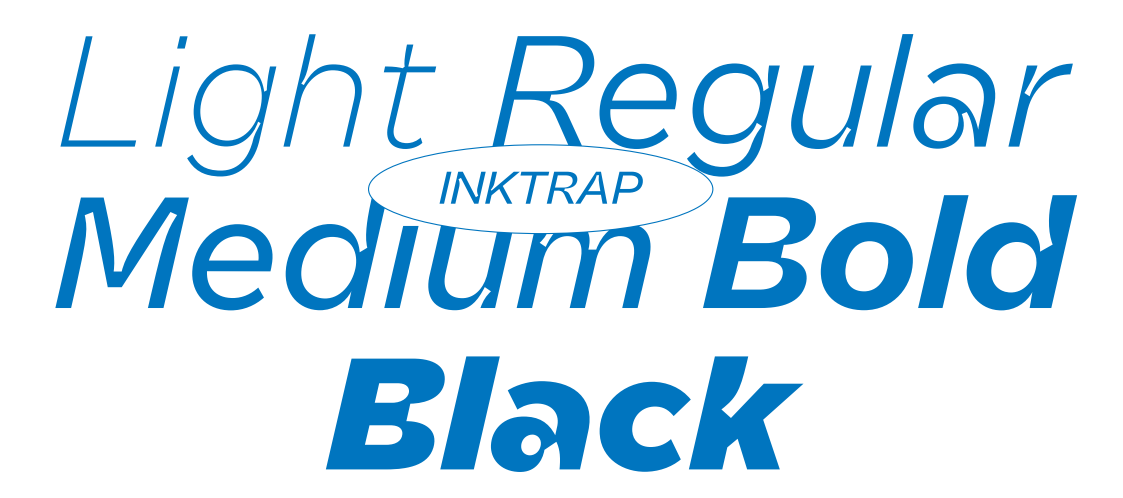
A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which Black Standard 10 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network

Black Standard 8 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and. therefore, mobile telephones are called cellular telephones or cell phones in North America. In addition to telephony, digital mobile phones (2G) support a variety of other services, such as text messaging, MMS. email. Internet access. short-range wireless communications (infrared, Bluetooth), business applications, video

Pizza Typefaces Specimen typefaces.pizza



Alternate Uppercase 62 PT

PORTABLE -> PORTable

Alternate Uppercase E 62 PT



Alternate Uppercase F 62 PT



Alternate Uppercase R 62 PT



Alternate Uppercase ALL 62 PT



Alternate Lowercae a 62 PT

Calls Fax -> Calls Fax

Alternate Figure Two 2 62 PT

 $132840 \rightarrow 132840$

Alternate ? Question 62 PT

What's up? -> What's

Alternate \$ Dollar 62 PT

\$1.3409 → *\$1.3409*

Ligatures Alternates ET & FT 62 PT

AFTER JET \rightarrow AFTER JET

Lining Figures 62 PT

$H1237453 \rightarrow H1237453$

Old Style Figures 62 PT

 $H1067458 \rightarrow H1067458$

Tabular Figures & Currency & Punctuation 62 PT

 $H6138.30 \rightarrow H6138.303$

Symbols Acces

$$-> = \rightarrow <- = \leftarrow \qquad N^{\circ} = N^{\circ}$$

Inktrap Regular + Bold 76 PT

GLOBAL SYSTEM FOR COMMUNICATION NEW YORK 1973

Inktrap Light + Bold 40 PT

To provide mobile banking services, to transfer cash

Inktrap Regular + Black 40 PT

Selling 93.5M of giga units (5.7%) for 2M subscribers

Light Inktrap 100 PT

Firstly pleasure

Light Inktrap 80 PT

Tas pas du crédit?

Light Inktrap 72 PT

26 cellular networks

Light Inktrap 54 PT

There are #1 variety of apps

Light Inktrap 24 PT

A mobile phone, cellular phone, cell phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over

Light Inktrap 16 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched

Light Inktrap 18 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network

Light Inktrap 10 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone. is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore, mobile telephones are called cellular

Light Inktrap 8 PT

A mobile phone, cellular phone, cell phone. cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore, mobile telephones are called cellular telephones or cell phones in North America. In addition to telephony. digital mobile phones (2G) support a variety of other services, such as text messaging, MMS, email, Internet access, short-range wireless communications (infrared, Bluetooth). business applications, video games and digital photography. Mobile phones offering only those capabilities are known as feature

Regular Inktrap 100 PT

Firstly pleasure

Regular Inktrap 80 PT

T'as pas du crédit?

Regular Inktrap 72 PT

26 cellular networks

Regular Inktrap 54 PT

There are #1 variety of apps

Regular Inktrap 24 PT

A mobile phone, cellular phone, cell phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over

Regular Inktrap 16 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched

Regular Inktrap 18 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public

Regular Inktrap 10 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone. is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and. therefore, mobile telephones are

Regular Inktrap 8 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore, mobile telephones are called cellular telephones or cell phones in North America. In addition to telephony, digital mobile phones (2G) support a variety of other services, such as text messaging, MMS, email, Internet access, short-range wireless communications (infrared, Bluetooth), business applications, video games and digital photography. Mobile phones offering only those capabilities are

Medium Inktrap 100 PT

Firstly pleasure

Medium Inktrap 80 PT

T'as pas du crédit?

Medium Inktrap 72 PT

26 cellular networks

Medium Inktrap 54 PT

There are #482 varieties of

Medium Inktrap 24 PT

A mobile phone, cellular phone, cell phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive

Medium Inktrap 16 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched

Medium Inktrap 18 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched

Medium Inktrap 10 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore,

Medium Inktrap 8 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore, mobile telephones are called cellular telephones or cell phones in North America. In addition to telephony, digital mobile phones (2G) support a variety of other services, such as text messaging, MMS, email, Internet access, short-range wireless communications (infrared, Bluetooth). business applications, video games and digital photography. Mobile phones offering

Bold Inktrap 100 PT

Firstly pleasur

Bold Inktrap 80 PT

Crédits épuisés?

Bold Inktrap 72 PT

26 cellular networks

Bold Inktrap 54 PT

There are #713 varieties of

Bold Inktrap 24 PT

A mobile phone, cellular phone, cell phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make

Bold Inktrap 16 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the

Bold Inktrap 18 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which

Bold Inktrap 10 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and.

Bold Inktrap 8 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and, therefore, mobile telephones are called cellular telephones or cell phones in North America. In addition to telephony, digital mobile phones (2G) support a variety of other services, such as text messaging, MMS, email, Internet access, short-range wireless communications (infrared. Bluetooth), business applications, video games and digital photography. Mobile

Black Inktrap 100 PT

Firstly pleasur

Black Inktrap 80 PT

Crédits épuisés?

Black Inktrap 72 PT

26 cellular networks

Black Inktrap 54 PT

Ther are #952 varieties of

Black Inktrap 24 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make

Black Inktrap 16 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access

Black Inktrap 18 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which

Black Inktrap 10 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network

Black Inktrap 8 PT

A mobile phone, cellular phone, cell phone, cellphone, handphone, or hand phone, sometimes shortened to simply mobile, cell or just phone, is a portable telephone that can make and receive calls over a radio frequency link while the user is moving within a telephone service area. The radio frequency link establishes a connection to the switching systems of a mobile phone operator, which provides access to the public switched telephone network (PSTN). Modern mobile telephone services use a cellular network architecture and. therefore, mobile telephones are called cellular telephones or cell phones in North America. In addition to telephony, digital mobile phones (2G) support a variety of other services, such as text messaging, MMS. email. Internet access. short-range wireless communications (infrared, Bluetooth), business applications, video







Pizza Typefaces typefaces.pizza

